

## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



FIELD CORN



ENSILAGE CORN



**GOOD Seed**  
**GOOD Crops**  
**GOOD Business**

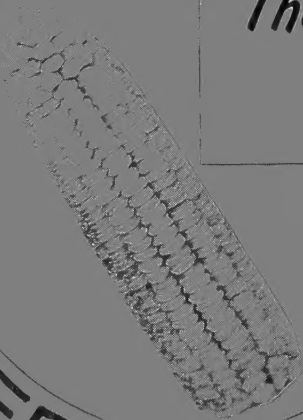


*The* **O & M Seed Co.**

GROWERS

GREEN SPRINGS, OHIO

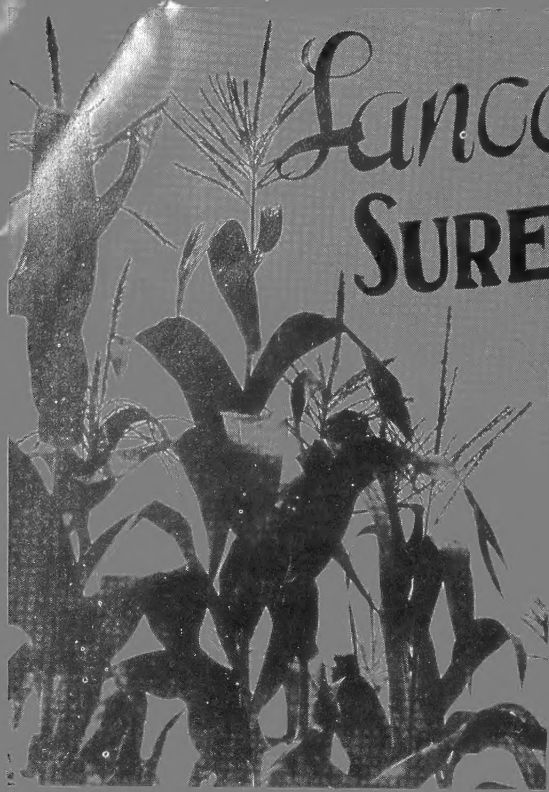
SWEET CORN



SEED OATS



## O & M ENSILAGE CORN



# Lancaster SURE CROP

← ← ← ← ←  
● One of the Most Popular Silage Corns... Our stocks are from the very best strains of this variety!

Grows a big fodder, stalks of 10 to 12 feet high, and ears 10 to 12 inches long with 12 to 14 rows of slightly reddish yellow grain. Matures in 110 to 120 days.

### O & M OHIO EUREKA

Is very similar to Virginia Eureka, but somewhat earlier. Grows a fodder 12 to 14 feet high, and a very good yielder, often producing two large white ears on each stalk.

### O & M YELLOW SWEEPSTAKES

A large ensilage corn. Grows a stalk 12 to 14 feet high and a big ear 10 to 12 inches long with 12 to 14 rows of broad yellow grains. Matures in about 120 days. One of the best ensilage varieties.

### O & M BLUE MOUNTAIN

This variety originated in the Blue Ridge Mountains in Virginia and has become one of the most popular varieties of ensilage corn. Grows a stalk 14 to 16 feet high and a big ear with 12 to 14 rows of broad white grains. Matures in 110 to 120 days.

### O & M OLD VIRGINIA

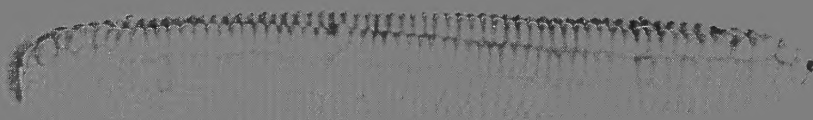
One of the best varieties for silage. Grows a big fodder, stalk about 14 feet high. Ears 9 to 11 inches long, with 14 to 16 rows of long white grains. Matures in 110 to 115 days.

## O & M RED COB ● O & M WESTBRANCH SWEEPSTAKES ● O & M GOLDEN ENSILAGE



Note the Long Broad Leaves of Hy-Cross T-13

### O & M FLINT CORN



### O & M LONGFELLOW

O & M Early Canada  
O & M Sanford's White  
O & M Golden Nugget

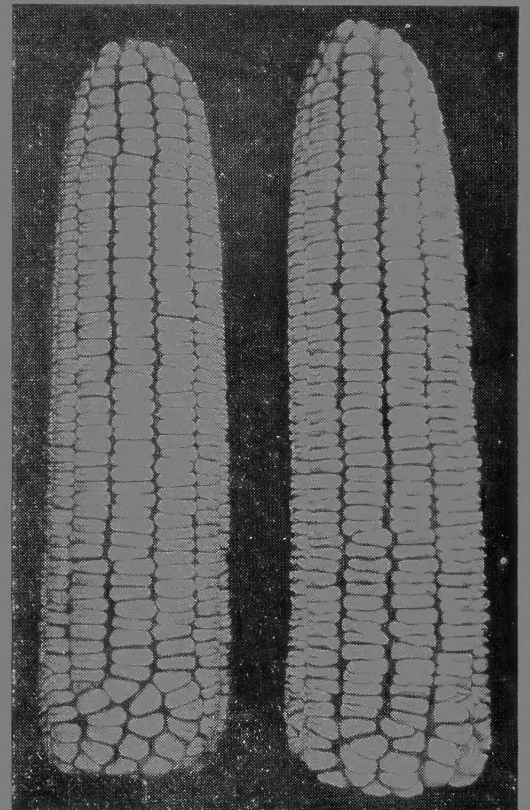
O & M Luce's Favorite  
O & M King Phillip  
O & M Improved Smutnose

## O&M Hy-Cross T13

Originated by The O & M Seed Co. Grows stalks 12 to 14 feet high and a big ear 10 to 12 inches long with 12 to 14 rows of broad white grain and a red cob. Matures in 110 to 115 days. One of the best silage corns we have ever produced.

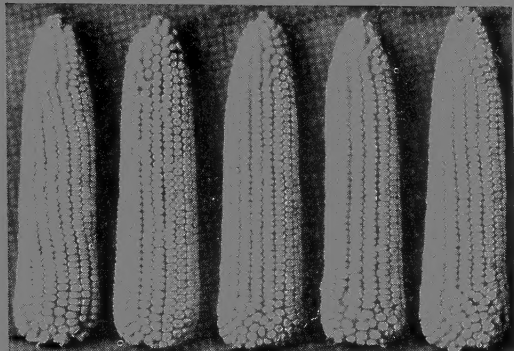
This corn is a cross of two outstanding ensilage corns and produces more silage than any corn we have ever grown. This cross has greatly improved the root system, making it a stronger and hardier plant.

Actual tests have proven this corn to be superior to the common varieties, in tonnage and choice feeding qualities.



Ears of Hy-Cross T-13





### O & M LEAMING

A large yellow corn, grows a stalk about 8 feet high, and ears 3 to 9 inches long, with 16 to 20 rows. This is one of the standard varieties and is used very extensively as a silage corn in Northern states.

### O & M SURE CROP

One of the best early types. Ears 7 to 9 inches long, with a small red cob, with 12 to 14 rows of deep, dark yellow grains. A very excellent feeding corn, shells easily and the grains are never so hard that stock can not easily eat it. Matures in 90 to 100 days.

### O & M TRUCKERS FAVORITE

A beautiful white early corn bred especially for roasting ears. Medium stalk, ears 8 to 9 inches long, with 12 to 14 rows of pure white grains dented but rather of a smooth type. Especially popular in Southern climates. Matures in about 96 days.

### O & M SNOWFLAKE

A large early type of white corn. Often the ears average 9 to 10 inches long, 14 to 16 rows of large white grains well dented. When harvested in the green stage resembles Stowells Evergreen. Matures in 95 to 100 days. An excellent roasting ear corn.

### IMPROVED TRUCKERS FAVORITE

Very sturdy stalk and vigorous root system. Grows 10 to 12 feet high, ears 9 to 10 inches long, 12 to 14 rows smooth type, deep grain. Highly recommended for far South. Matures in 100 to 110 days.

### O-39 HYBRID

Developed by the O & M Seed Co. This corn produces large, sound beautiful golden color, deep grain ears of 16 to 18 rows with strong stalks about eight feet tall. The ears are medium in size with a very small cob, and will shell more corn to the bushel than other leading hybrids. Highly recommended for a medium early, high yielding Hybrid.

### IND. 608C

Wide adaptation. Moderately long ear of medium indentation, deep grain, and rather rapid drying quality, medium husk covering. Good standing ability and medium sized stalk. Matures in 100 to 110 days. One of the best yielding hybrids and a beautiful corn.

### OHIO K-35 HYBRID

Early. Very productive. 14 to 18 rows. Medium dented.

## O & M FIELD CORN

### O&M Northern Grown

Seed Corn from our own  
Selected Strains always  
gives best results.



### O & M CORNELL No. 11

Our stock is selected from an extra early strain. Matures in 80 to 85 days. Produces a medium size ear, about 8 inches long and 14 to 16 rows of golden yellow blocky grains.

### O & M GOLDEN GLOW

This is an extra early yellow dent and is very desirable for an early corn. Ears are not large, but many stalks produce two ears, 6½ to 7½ inches long, usually 14 rows. Grows a stalk 6 to 7 feet high, and matures in about 85 to 90 days.

### O & M SMOKY DENT

A very early corn, often maturing in 80 days. Is very popular in the Northern states on account of its early maturity. Grows a medium sized stalk, 6 to 7 feet high and produces ears 7 to 8 inches long, of 12 to 14 rows of red grains with a clear white cap.

### O & M MEDINA PRIDE

One of the best of the 90 day yellow varieties. Grows a solid ear from 8 to 9 inches long with rather broad grains closely packed on the cob, 12 to 14 rows to the ear. We recommend this variety for sections where an excellent good yielding, early type is desired.

### O & M EARLY AUGUST

### O & M EARLY BUTLER

### O & M MINNESOTA 13

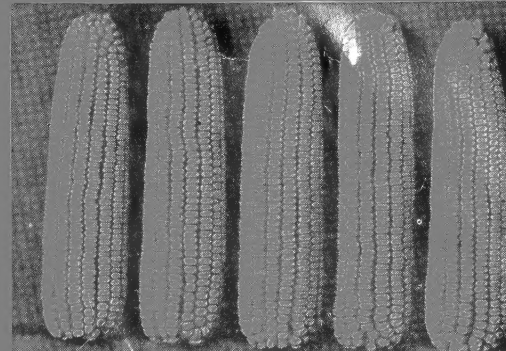
### O & M EARLY CLARAGE

### O & M SILVER MINE

### O & M SILVER KING

### O & M WHITE PEARL

### O & M ORANGE DENT



### O & M WOODBURN'S YELLOW DENT

One of the most beautiful of the yellow varieties. Grows an ear about 9 inches long with 14 to 16 rows of deep, well placed, bright yellow kernels. This variety matures in about 100 days and is adapted to practically all sections of the corn belt.

### O & M REID'S YELLOW DENT

A very popular corn where season permits the maturing of this variety. Grows a medium size ear, about 9 inches long, with usually 16 to 18 rows of deep yellow grains. Matures in about 110 to 120 days.

### O & M WHITE CAP YELLOW DENT

A medium early corn, excellent yielder. The ears average about 8½ to 9½ inches long, usually 14 rows of yellow grain with a white cap. An excellent feeding corn and very popular in some sections. Matures in 90 to 100 days.

### O & M BLOODY BUTCHER

One of the large types, very desirable for silage or feeding. Grows a stalk about 9 feet high and produces a big well filled ear of red grains white capped. One of the biggest yielding varieties. Matures in 100 to 110 days.

### O & M HASKINS EARLY

### O & M GOLD MINE

### O & M GOLDEN

### SURPRISE

### O & M PRIDE OF THE NORTH

### IOWA 939 HYBRID

One of the oldest and most popular Hybrids grown. Matures in 100 days. Its past performance has proven this Hybrid to be one of the best.

### OHIO K-23 HYBRID

This Hybrid has shown an excellent yield record in trials in Michigan and Northern Ohio. One of the best 90-day Hybrids. It is very drought and wind resistant, and grows a stalk 7 feet tall. The ears are medium in size, tapering, with 16 to 18 rows.

### W-17 HYBRID

Stalks are of medium height, leafy and uniform, and remain green after the husks have ripened on the ear. Fair length ear, medium thick, with a short shank, and 16 to 18 rows of shallow kernels. Very popular high yielding Hybrid. Matures in 100 to 110 days.

## O & M HYBRID CORN



# O & M SWEET CORN

## White Varieties

ALL SEED OF THE FOLLOWING GROWN IN  
NORTHERN OHIO FROM SELECT STRAINS

## Yellow Varieties

### O & M Stowells Evergreen

The standard and best known of sweet corn. Matures for table use in 90 days.

### O & M Early Evergreen

Matures in 85 to 90 days.

### O & M White Evergreen

Matures for table use in 90 days.

### O & M Country Gentleman

A good late variety. Very popular with canners. Matures for table use in about 90 days.

### O & M Kendals Giant

### O & M Early Crosby

Extra early

### O & M Early Minnesota

### O & M Howling Mob

Sometimes called Columbus Market. Matures for table use in about 80 days.

### O & M Mammoth White Cory

### O & M Whipples Early White

### O & M Adams Early

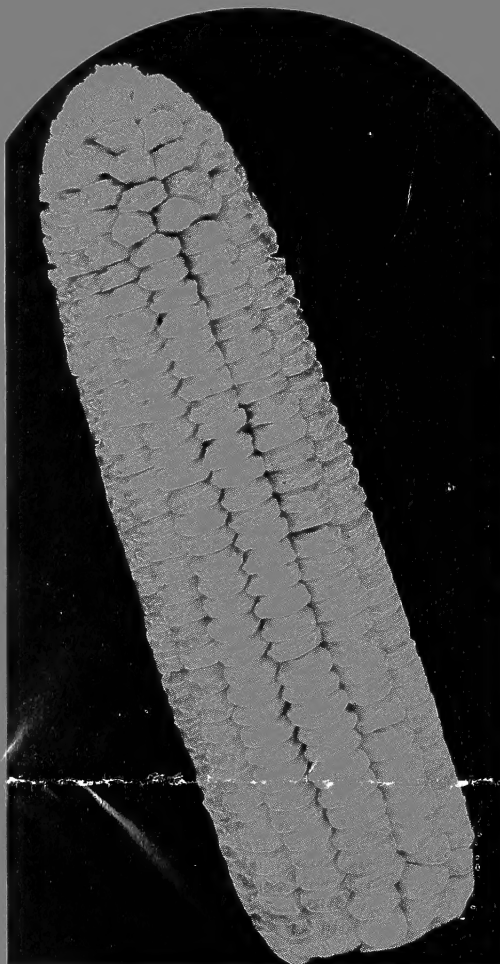
Standard variety of early roasting ear corn. Matures in 70 to 80 days.

### O & M Adams Extra Early

### O & M Dwarf Adams

### O & M Large Improved Adams

### O & M Blands Early



ASK FOR PRICES  
CAR LOTS OR LESS

### O & M Burbank Bantam

As early as Golden Bantam, larger ear with Golden Bantam flavor. Matures for table use in 65 to 70 days.

### O & M Golden Bantam

Original 8 row. Matures for table use in 70 days.

### O & M Improved Bantam

10 to 12 rows. Matures for table use in 75 days.

### O & M Bantam or Golden Evergreen

Large ear with Golden Bantam flavor. Matures for roasting ear in about 85 days.

### O & M Wonder Bantam

### O & M Whipples Early Yellow

### O & M Golden Giant

### O & M Golden Colonel

## Hybrid Sweet Corn

### O & M Golden Cross Hybrid

A very popular hybrid and very uniform in size and maturity. Matures for table use in 80 to 85 days.

### O & M Ioana Hybrid

Somewhat earlier than Golden Cross. Matures for table use in 75 to 80 days.

## POP CORN

### O & M Golden Queen

### O & M Japanese Hulless

### O & M South American Giant

### O & M White Rice

85 VARIETIES

- ★ FIELD
- ★ SWEET
- ★ HYBRID

SEED CORN  
SEED OATS

Northern Grown Seed  
Assures Better Results

Return postage guaranteed

The O & M SEED CO. GROWERS  
GREEN SPRINGS Ohio.